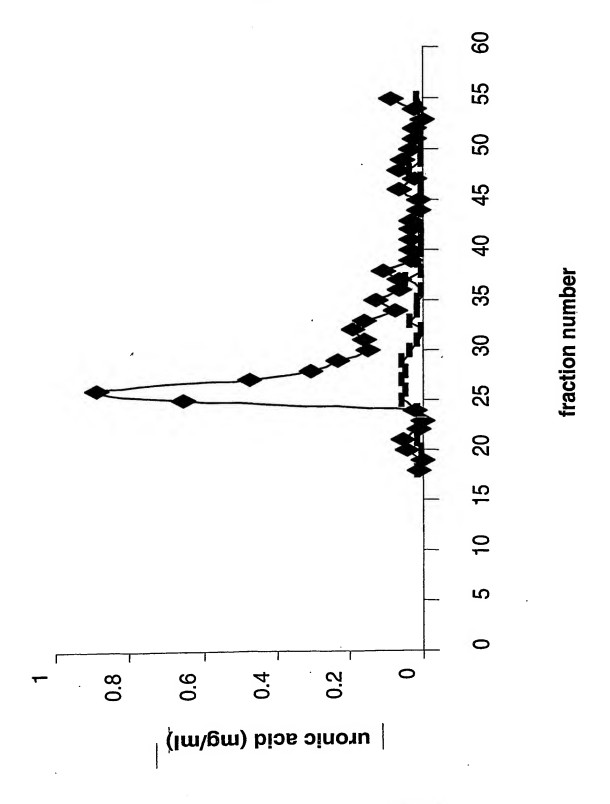
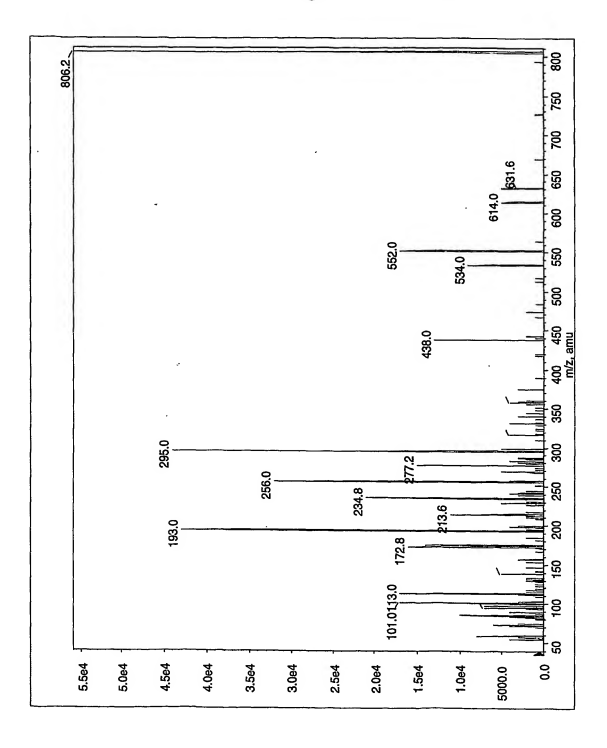
Figure 1 of 26



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Figure 2 of 26



# Figure 3 of 26

Oligosaccharidê	2/m	m/z MRM	P2 fraction	GAG
		pair		
IdoA- GaINAc4SQ-UA-GaINAo UA (+SQ)	720	720/269	#31 and #32	DS
IdoA- GalNAc4SQ-UA- GalNAc (+SQ)	632	632/298	#34 and #35	DS
IdoA- GalNAc4SQ-UA	982	692/286	#38 and #39	DS
	490	490/173		
IdoA-HN-UA (+SQ)	940	940/269	#37	HS
IdoA-HN- UA (+2SQ)	1020	1020/940	#37	HS
	509	509/422		
IdoA- HNAc (+SQ)	908	806/295	#40 and #41	HS/DS

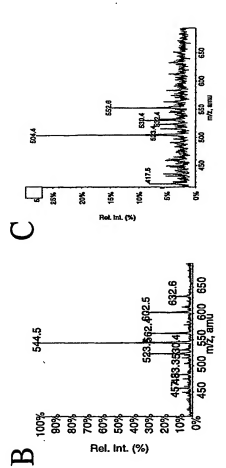
<sup>&</sup>lt;sup>a</sup> IdoA, iduronic acid; GalNAc. Nacetylgalactosamine; GalNAc4SON acetylgalactosamine

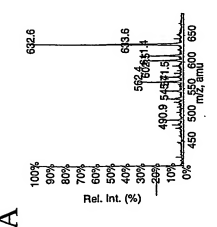
<sup>4 -</sup> sulfate; UA; uronic acid; HN, hexosamine; HNAc, Nacetylhexosamine.

<sup>&</sup>lt;sup>b</sup> fractions from the Bio- Gel P2 column (see Figure 23).

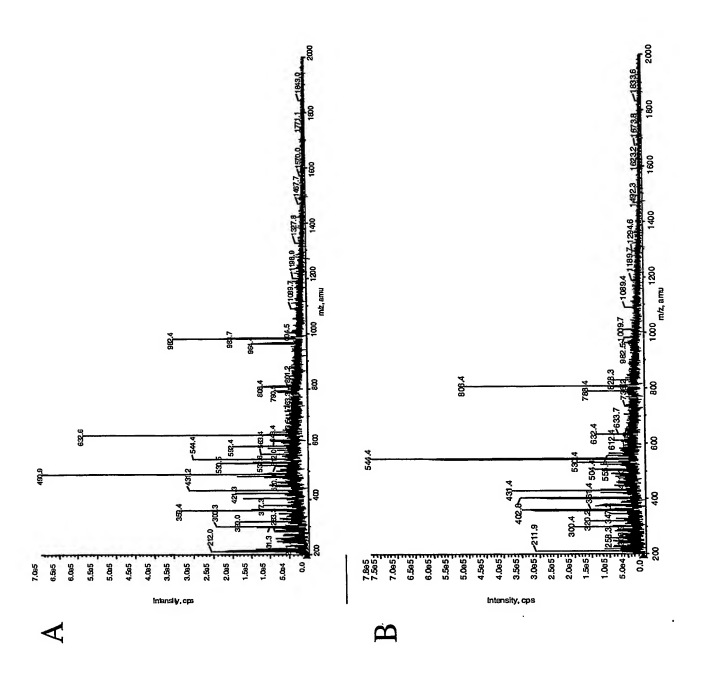
proposed source of oligosaccharide (DS, dermatan sulfate; HS, heparan sulfate).

# Figure 4 of 26

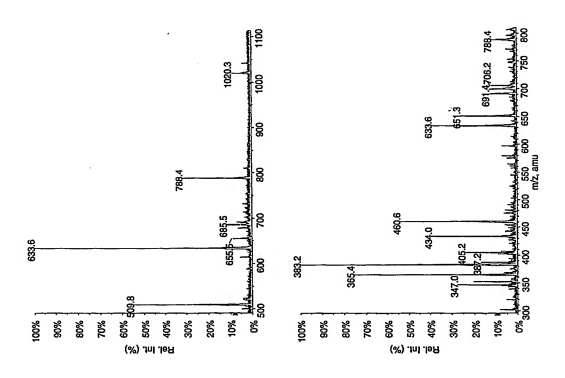




# Figure 5 of 26



# Figure 6 of 26



**M** 

Figure 7 of 26

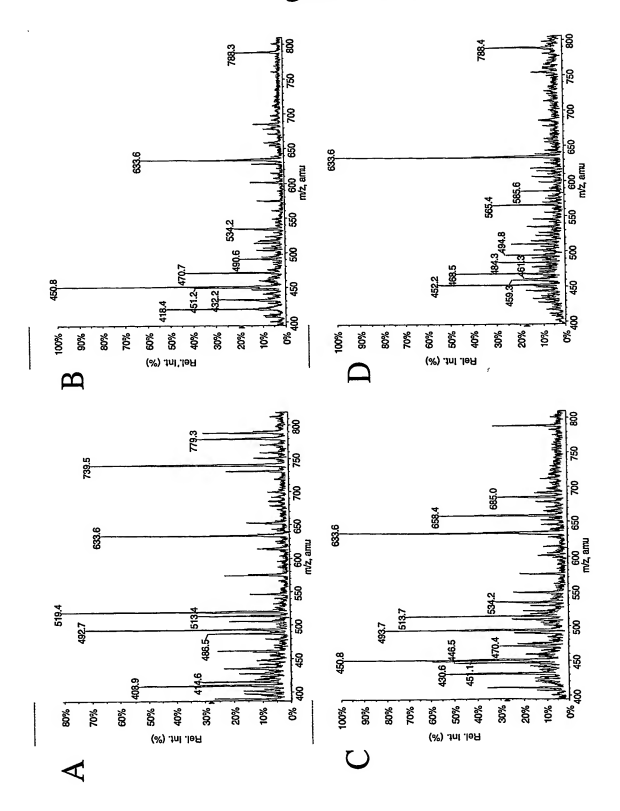


Figure 8 of 26

Relative oligosaccharide levels in controla urine

		Value	
UA	523/173	0.1480	0.1119
HNAc	550/173	0.0036	0.0028
HNAcS	630/256	0.0016	0.0007
HNAcS2	710/256	0.0030	0.0018
HNAc-UA	726/331	0.0155	0.0196
(HNAc. UA)	726/173	0.0063	0.0072
(HNS, UA)	764/173	0.0736	0.0295
HNS-UA	764/331	0.1148	0.1041
(HINAc. UA. S)	806/173	0.0003	0.0003
UA-HNAcS	806/295	0.1941	0.1198
HNAcs-UA	806/331	0.0999	0.0882
UA-HN-UA (S)	940/269	0.0294	0.0106
UA-HNAc-UA (S)	982/269	0.0111	0.0120
UA-HNAc-UA (S)	490/173	0.0045	0.0029
UA-HNAc-UA (S)	490/476	0.0305	0.0161
UA-HN-UA (S2)	1020/269	0.0026	
UA-HN-UA (S2)	1020/940	0.0018	0.0015
UA-HN-UA (S2)	509/422	0.0011	0.0018
HNAc-UA-HNAc (S2)	544/173	0.0507	0.0345
HNAc-UA-HNAc-UA (S)	1185/931	0.0099	0.0080
HNAc-UA-HNAc-UA (S)	591/173	0.2024	
HNAc-UA-HNAc-UA (S2)	632/298	0.0556	0.0358
UA-HNAc-UA-HNAc-UA (S2)	720/269	0.0024	0.0024
HNAc-UA-HNAc-UA-HNAc	734/173	0.0044	0.0027
HNAc-UA-HNAc-UA-HNAc (S3)	515/173	0.0291	
Unknown	528/448	0.0195	
Hexasaccharide	764/256	0.0007	0.0006

 $^{a}$  Controls = 26

<sup>&</sup>lt;sup>b</sup> UA=uronic acid, HN=hexosamine, HNAc=N-acetylhexosamine, S=sulphate, structures in brackets indicate unknown sequence.

<sup>&</sup>lt;sup>c</sup> m/z values used for the MRM analysis of selected oligosaccharides.

<sup>&</sup>lt;sup>d</sup> values refer to the ratio values of the oligosaccharide signals to the internal standards GlcNAc6S (d3) (used for the monosaccharides) and the chondroitin disaccharide α-ΔUA-[1-3]-GallNAc-6S (used for disaccharides and larger species).

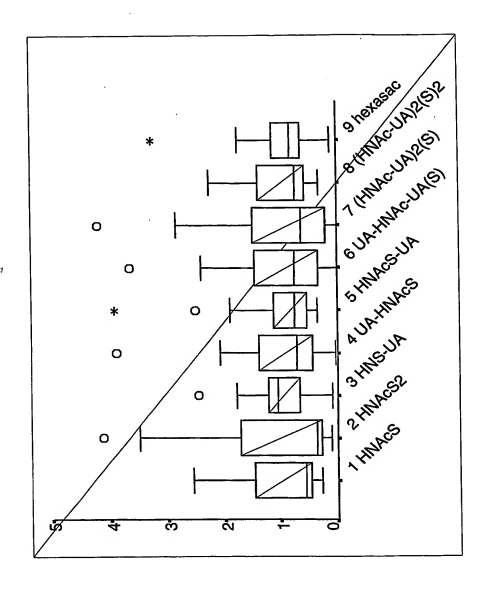
Mann Whitney U values for oligosaccharide analytes in MPS subgroups<sup>d</sup> compared to controls<sup>e</sup>

	MPST	MPS II		MPS III MPS IIIB	MPS IIIC MPS IIID	_	MPS IVA	MPS VI	MS
Oligosacharide	15	13		7	77			10	1
11.4	184	156.5	136	75	19.5°	24.5	70	83	7
YO.	120	123.5	g	70	40	26	53	106	S
HINAC	971 170	1016	4 t 9	` <b>.</b>	27	ò	q O	0 ه	5.5
HINACS	2 5	5 5	ą S	) °	3 6	14	30°	7 p	4
HNAcS2	် လ	/71	9	ရှိ <b>(</b>	7 6	<u> </u>	ς τ	4 & p	۰ (۲
HNAc-UA	170.5	134.5	117	43,	67	17	1.0	7 6	) L
(HNAC IIA)	170	123	。 98	11	23.5	10	39	, 7	n ·
(HNS 114)	5 p	4 p	31 b	49.5	25	1 c	$32^{e}$	104	0
HNC-11A	114.5°	17 <sup>b</sup>	۹ 0	51	44.5	1 c	45	75.5	0
ALIASTIA SI	150	71.5 b	81.5°	26 b	20	9	54	98	2
(IIIAAC, OA, 2)	<u>ئ</u>	Q O	120.5	80	42	<b>5</b> °	29	115	00
UA-INACO	104	150	154	92	38	0 و	1 p	4 p	3
HINACS-OA	15.5 b	140	139.5	9.6	35.5	6	63	11	0
	- Q	53 p	146	000	35	71	70.5	8	7
UA-DINAC-UA (3)	75.5b	153	140	65	45	5	38	108	7
UA-HINAC-UA (3)	} <b>c</b>	€ 2	140	51	36	23	67.5	128	2
UA-FINAG-UA (3)	2 2	4°5	9 y	40ء	7 p	77	$37^{c}$	48 <sub>b</sub>	6
UA-FIN-UA (32)	86.5 b	134	113.5	. <del>.</del> .	48	22	11	115	1
UA-FIN-UA (32)	24 b	136	q 69	92	46	22	75	%	0
OA-FINA (32)	200	18 p	133 5	2,8	46	10	15.5 <sup>b</sup>	و5 د	2
HNAC-UA-HINAC (SZ)	103 o	134	64 b	200	22	3 %	10 <sub>b</sub>	29 <sub>b</sub>	0
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ر د د	9 8 9 9 8 9	128	34.	37	11	56	118.5	13
HINAC-OA-FINAC-OA (S)	5 °	130	3 12 3 19	, ¢	28	0	10.5 <sup>b</sup>	q <sub>0</sub>	0
HINAC-OA-FINAC-OA (32)	61 5 b	13.	101.5	71.5	3 5	, ∞	20	122.5	7
UNIA - ITA HNA - ITA - HNA C	188	76.5 <sup>b</sup>	306	63	27	17	20	108	4
HNAC-ITA-HNAC-ITA-HNAC (S3)	167	55.5 <sup>b</sup>	125	44.5°	20	17	89	105	11
Intro-011 111 (4.28)	60.5 b	54 b	43 b	57	24	8.5	41	110	7
Hexasaccharide (764/256)	q0	<b>°</b> 0	13 <sup>b</sup>	$1^{\mathrm{b}}$	36	္ 0	2 <sub>p</sub>	<sub>0</sub>	0
LICAdSavenation (10-1120)	, vivai			- carlahote	tri controction	brockete in	licate unkno	wn seamen	بو

Figure 9 of 26

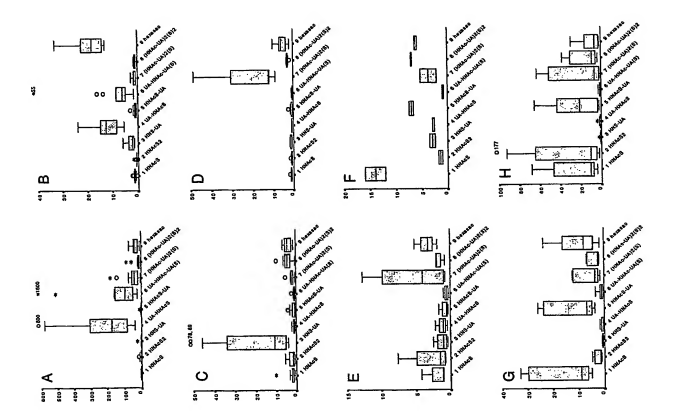
UA=uronic acid, HN=hexosamine, HNAc=N-acetylhexosamine, S=sulphate, structures in brackets indicate unknown sequence.
 b p<0.01</li>
 c p<0.5</li>
 d MPS types are shown with the number of patient samples below

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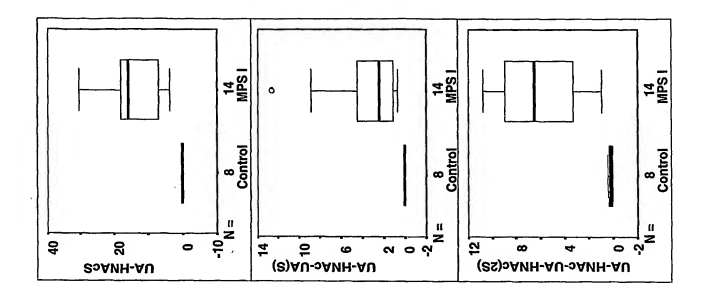
11/26

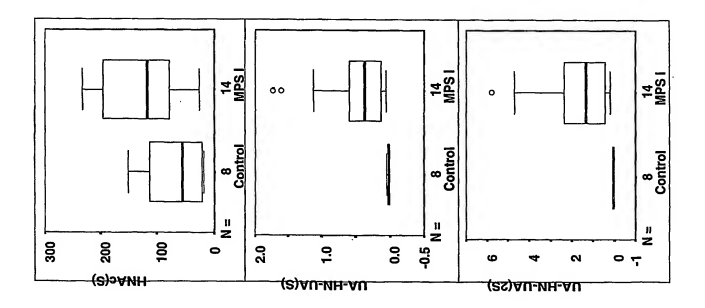
# Figure 11 of 26



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Figure 12 of 26





# Figure 13 of 26

UA-HN-UA(Sx2)1							
UA-H	0.034	0.030	0.000	0.379	0.387	otein	
Disorder	Control	Control	MPS I (intermediate)	MPS I (severe)	MPS I (severe)	1 relative level of oligosaccharide/mg cell protein	UA = uronic acid; $HN = hexosamine$
Cell line	SF 5344	SF 5248	SF 2662	SF 5048	SF 538	<sup>1</sup> relative level	UA = uronic a

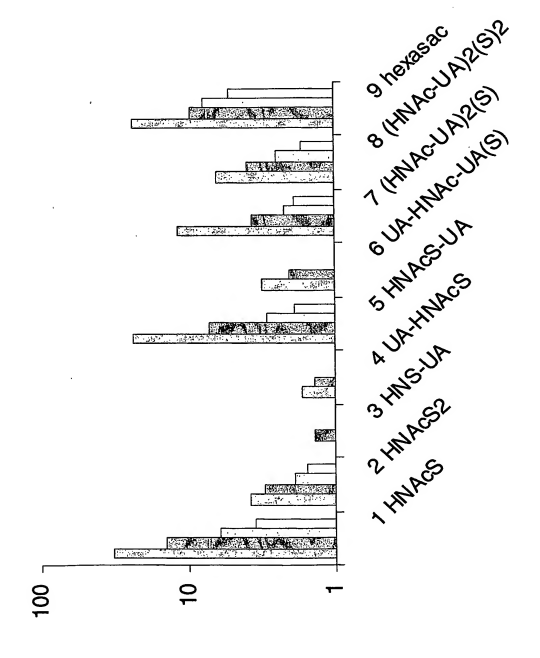
Figure 14 of 26

Genotype	632/298	982/269	940/269	1020/269	509/422	CK7/008
	(MRM)	(MRM)	(MRM)	(MRM)	(MRM)	(MRM)
W402Xhom	30.8	93.6	14.0	4.8	20.0	111.8
W402X, Q70X	5.4	10.9	1.0	3.3	1.0	51.4
W180X, c134-145del	5.6	5.7	0.55	69.0	1.6	25.2
P533R, W402X	4.4	5.7	0.67	0.32	1.1	40.9
R890, 1060+2t>c	3.4	2.7	0.13	0.33	0.89	11.3
R89Q, 1060+2t>c	5.4	2.2	0.19	0.19	1.0	10.5
L346R, c704ins5	2.7	1.5	0.21	0.18	0.68	9.1
Control range (n=26)	0.07-0.9	9.0-70.0 6.0-7.0.0	0.02-0.2	0-4.0	9.0-0	0.03-0.5

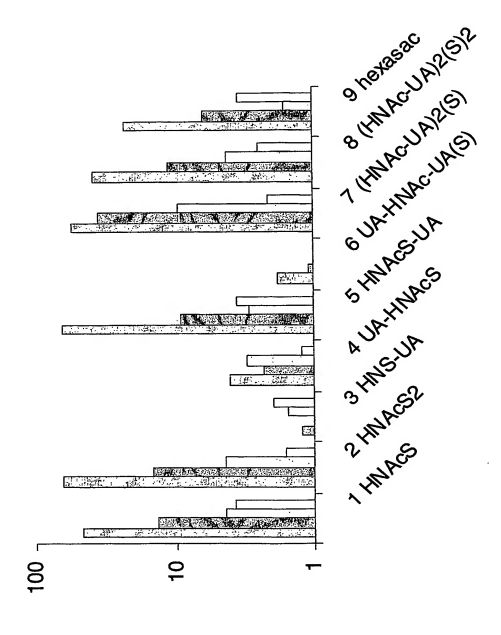
# Figure 15 of 26

Oligosaccharide <sup>1</sup> MRM	MRM W	Pre-BMT	Pre-BMT Post-BMT Post-BMT Control	Post-BMT		Control
1	pairs		(3 months)	(3 months) (8 months) Avg (n=8)		Std Dev
UA-HN-UA(Sx2) 509/422	() 509/422	2.31	0.63	0.59	0.05	0.03
HINAc(S)	630/256	192	165	139	89	52
UA-HINAc(S)	806/295	13.93	8.39	2.12	0.04	0.02
UA-HIN-UA(S)	940/269	0.49	0.21	0.19	0.03	0.02
UA-HINAc-	982/286	2.58	1.86	1.05	90.0	0.04
UA(S)						
UA-HINAC-UA- 632/298 9.34	632/298	9.34	4.51	2.57	0.23	0.16
HINAc(Sx2)						
$\frac{111A}{1} = 1110nic$	A - HN = h	exosamine.	S = sulphate	· HNAC = N	-acetylhexo	samine

## Figure 16 of 26



#### Figure 17 of 26



PCT/AU03/00731

# Figure 18 of 26

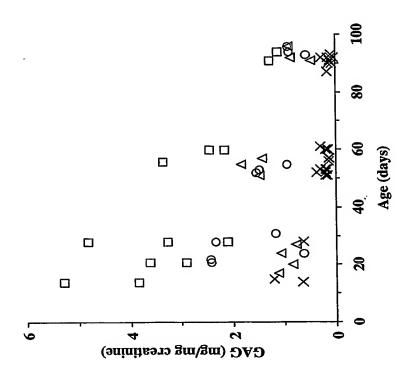


Figure 19 of 26

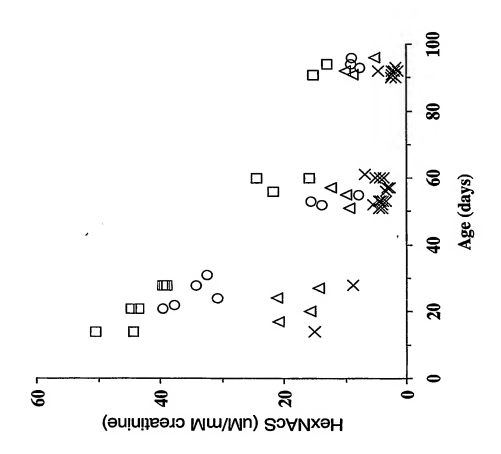


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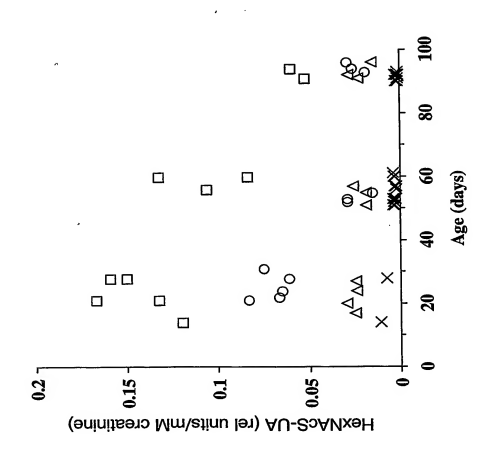


Figure 21 of 26

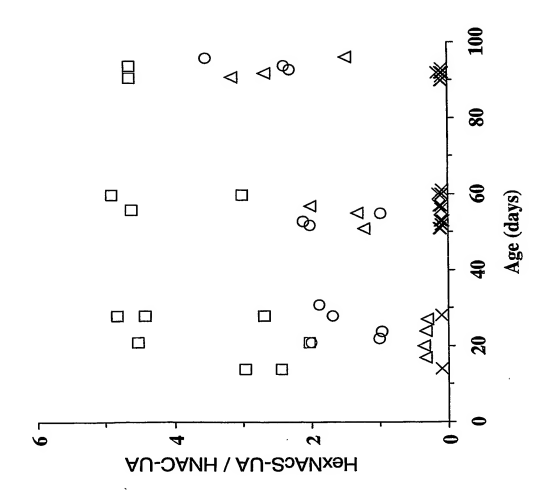
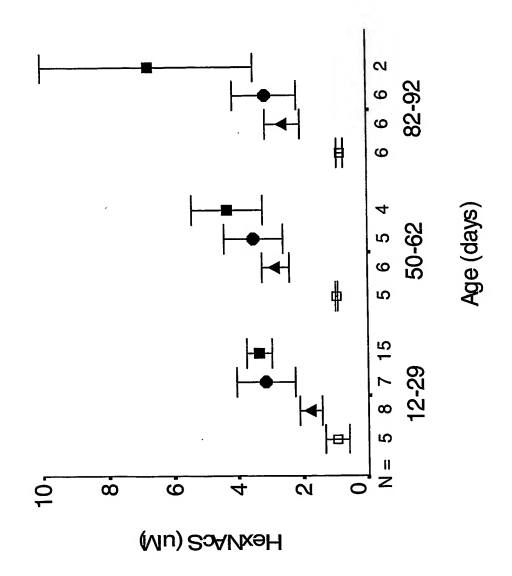


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## Figure 23 of 26

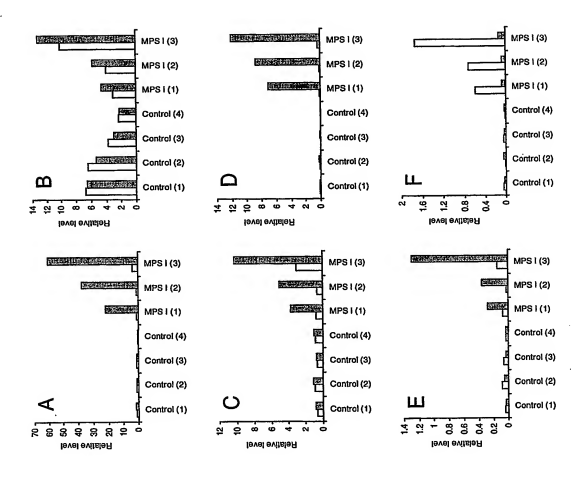
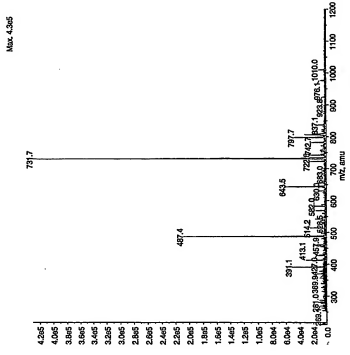
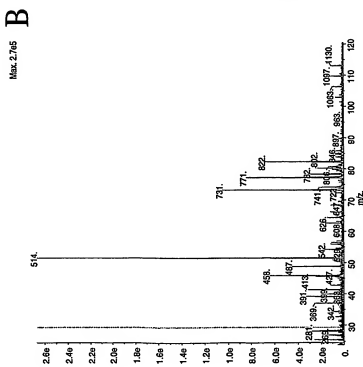
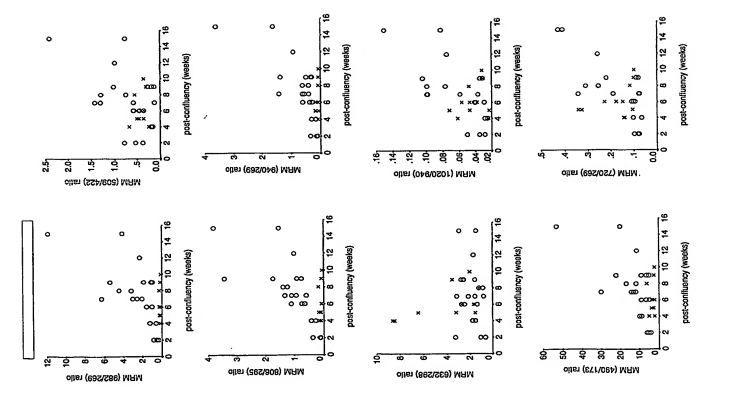


Figure 24 of 26

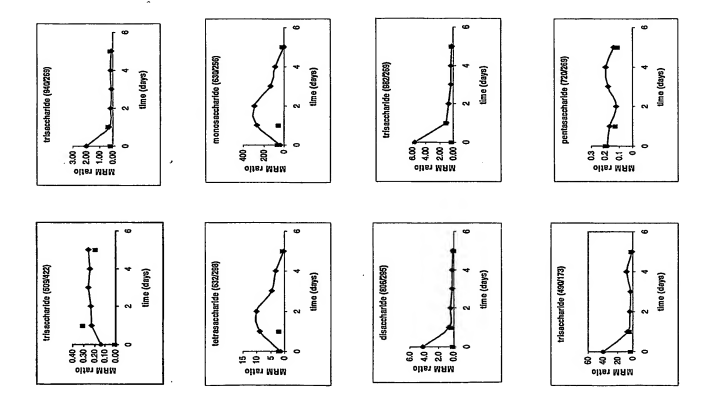




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# Figure 26 of 26



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